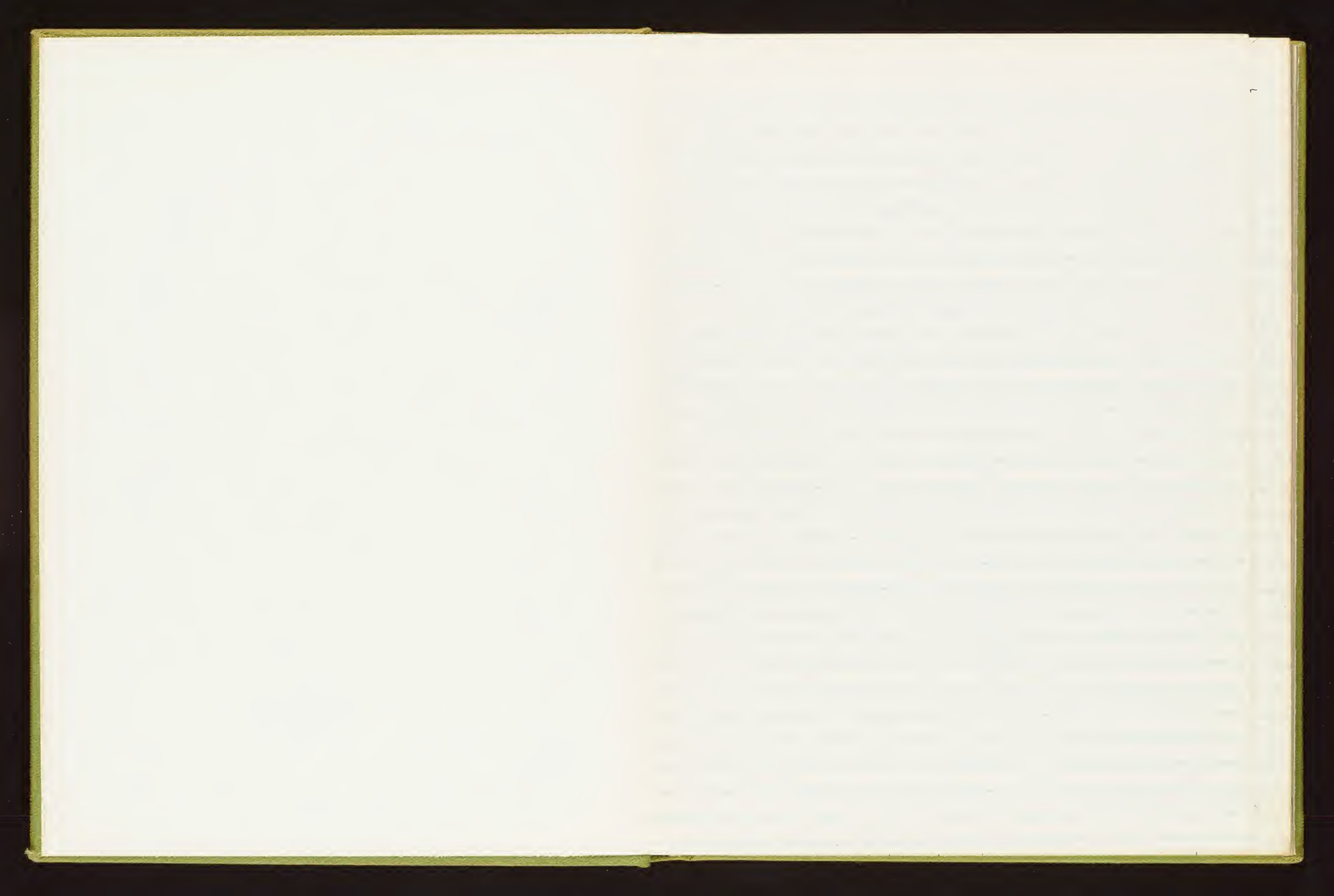


RECORD

7530-222-3525
FEDERAL SUPPLY SERVICE
(@PO)

Pacific Ocean Biological Survey Program
Smithsonian Institution
Was Lington. Dr. 20560

Cruine 21 - February 18 to 28 money 1967 Western 22 -

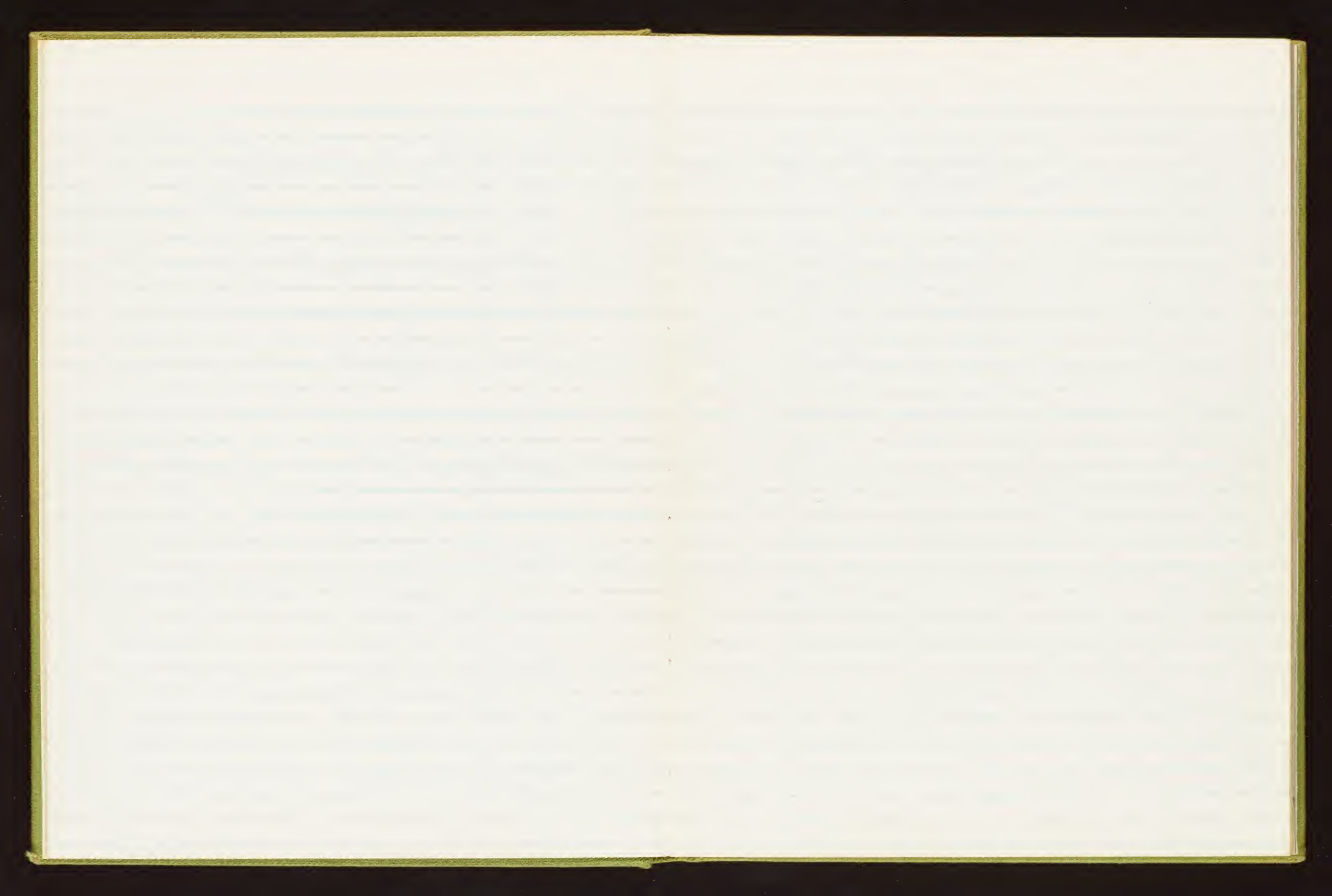


	Field No. Species DATE DATE DATE DATE DATE DATE DATE DATE

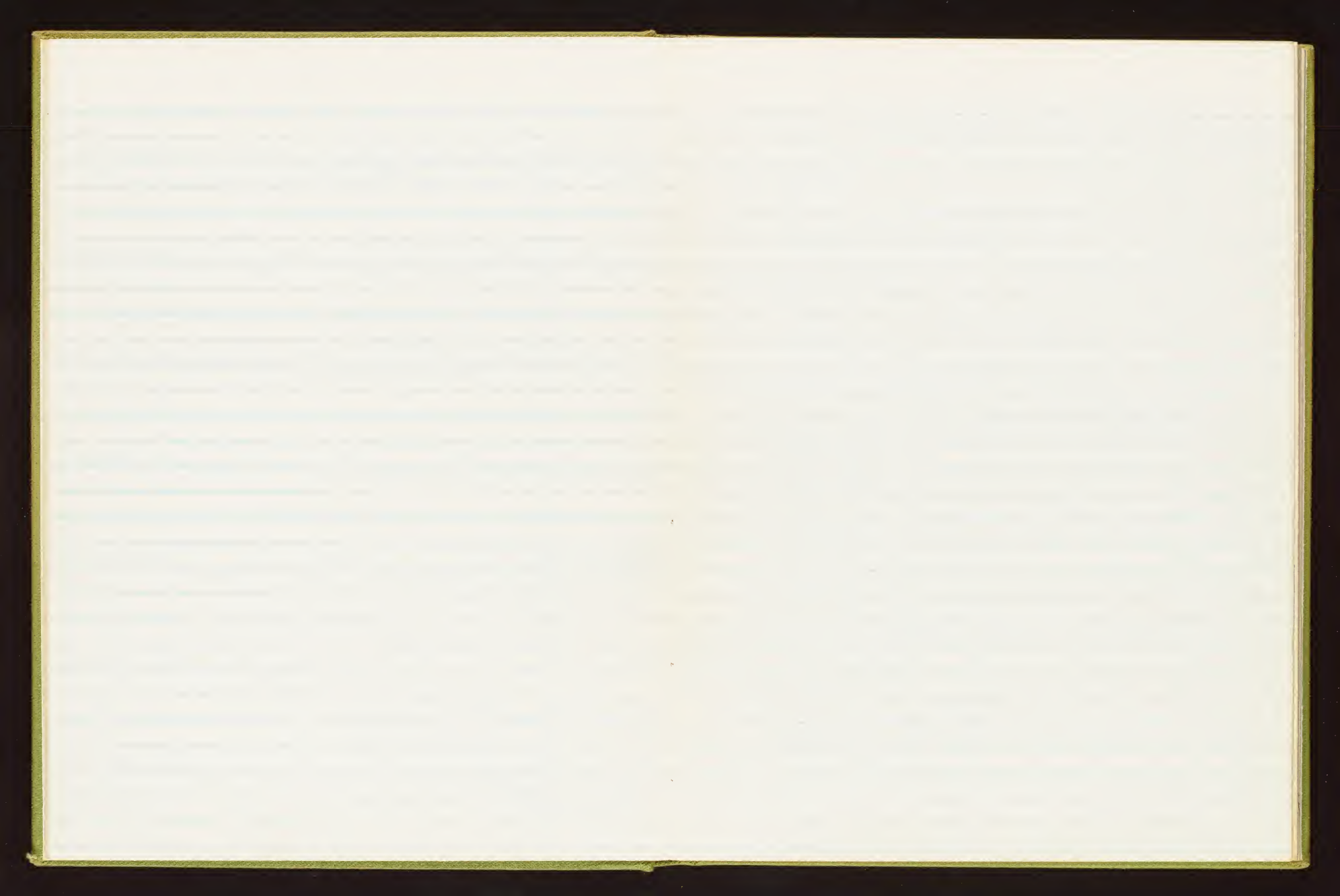
				Committee 2: Million 10: 1	-				
USNM Field No	5 Pacies	Date 3	Locality		Sex & gonard size	Age	Wgt:	Fut, Molt, Color, Parasitas, etc.	Prepariture e No.
. /	Fulmarus glacialis Larus argentatus Rissa tribactyla Cerorhina monocerata Cerorhina monocerata Cerorhina monocerata Larus glavcescens Cerorhina monocerata Larus glavcescens Dumedia nigripes Dismedia nigripes Larus argentatus Phalaropus fulcarius Phalaropus fulcarius Phalaropus fulcarius Ceanodroma leverhoa Decanodroma leverhoa Rissa tridactyla Larus argentatus Fulmarus glacialis Fulmarus glacialis Fulmarus glacialis Cerorhina monocerata	Date 3 19 Jan. 1967 11 11 20 Jan. 1967 11 21 Jan. 1967 23 Jan. 1967 24 Jan. 1967 25 Jan. 1967 8 Feb. 1967 8 Feb. 1967 8 Feb. 1967 12 Feb. 12 Feb. 12 Feb. 12 Feb. 12 Feb.	Pain fic Ocean: 35° 01' N 123° 31' W 11 35° 03' N 124° 01' W 11 35° 03' N 124° 08 W 11 34° 07' N 125° 30' W 11 34° 06' N 124° 36' W 11 34° 08' N 124° 26' W 11 11 34° 08' N 124° 26' W 11 11 33° 23' N 122° 18' W 11 11 33° 23' N 122° 18' W 11 11 33° 22' N 122° 18' W 11 11 33° 22' N 124° 75' W 11 11 33° 24' N 124° 75' W 11 11 31° 40' N 124° 72' W 11 11 31° 40' N 124° 72' W 11 11 31° 40' N 124° 72' W 11 11 30° 50' N 124° 57' W		Q Overy 17 x+mm Textis 5 x.3mm	Adult Imm. Imm. Ist sub-ad Imm. Sub-A	493 g. Not Taken 429g. 650g ± 25g 385.0g Not taken 524g Not taken Inst taken Inst taken Inst taken	Fat 1:9AT; Color: feet pale Olive blues Ins Brown, B:11 yellow), Black anterior to Nurse at etgo of litter mod fet, No molt, mallashaya & Stomach sound) Color Notes taken Color Notes taken no tot measurement; molt on head, neck, breast, belly; color notes taken; no parasites; stomach saved malerate fat; ho molt; color notes taken; Mallashaya from head e nares; stomach saved maderate fat; color hotes taken; no into on molt; parasites collected; Slomach saved; blood samples tok heavy fat; light bedy molt; color notes taken; Mallashay tracial sample; Stomach saved; no notes on fat; mill light on head, neck, belly; color notes of taken; Mallashaga trained samples no fat; no moit notes; color notes taken; Mullo phaya "ound over all of nody; is teather hites; Stomach saved heavy fat; light body mult; color notes taken; Mullophaga on throat to body; Modsample; Janel 757-26 Leavy fat; light body mult; color notes to taken; Mullophaga on throat to body; Modsample; Janel 757-26 Leavy fat; light body mult; color notes to local, Stomach served; malliphaga from trainfibreust; band 767- Fort firsh colored; 1341 cross colored; with Notes faken; not taken; perasites collected; alceholic Specimen; color hotes faken; not taken; parasites collected; alceholic Specimen; color hotes faken; not on hotes on ful; light mod, hielt on body r neck; Stomach saved Blood sample Sill pule yellow, clearer yellow an textion to nores, crange spot on distal portion of mondo irvis, cream color feet & legs flesh, parasites collected cilor hists taken; stomach saved Blood sample Bill yellow, block in front of tubes placible Feet gray, Nalls dank brown. In it forms to nores, crange spot on destal portion of mondo irvis, cream color feet & legs flesh, parasites collected cilor hists Token; yellow of tips of calmy nature mandall's all plack is parasites collected; color hists. Our first yellow of tips of calmy notes taken. Stomach saved Feet & Dill Dlack is parasites collected; color hotes taken colors. Lower w	BAH (0421) PLB (013) BAH (0422) RLD BAH (014) BAH (014) BAH (014) BAH (015) BAH (016) (017) (018) (019)
5376 5377 5378 5379 5380	Larus argentatus Rissa tridactyla Cerorhinca monocerata Fulmaris glacialis Phalanopus sp.	12 Feb 12 Feb 12 Feb 12 Feb 12 Feb	1. 11 32° 36'N 122° 18'W 11 11 32° 36'N 122° 18'W 11 11 32° 37'N 122° 19'W 11 11 32° 37'N 122° 19'W		Q Overy SX15 Q Overy Minute SX12 Q overy SX12 Q overy SX12 Q overy SX12		None 312 9ms 540 9ms 403 9ms 58 9ms	anterior tip. Feet tlesh bloved. Waits blech blech words on bill yellow, dark aver on bill dank brown to blech. Feet tleys grey. Waits blech. Tongue orday & upper Mundable dank prown with yellow court.	62

		1967				A		Fat and		
Field No.	Species	Date		location		Sex & gonad	Lage	wt	Ent, molt, colors, Parasites, etc.	Prep.
5381	Oceanodroma leucorhoa	12 Feb	32°23'N	22°00'W F	Pacific Ocean	testes , 3x2		Light fort	Pill Cant + lar - 11 / Time 1 K +	
5382	Oceanodroma leucorhoa	12 Feb	Pacific Ocas	n 32°23'N	122° 00'W	of minutes white		436ms	Bill, foet & legs black. Iris dark brown Skin	DLS 657
	Oceanodroma /encorhog	1		an 32°23'N		1.312		1,9ht fat	stomach saved; complete broad patch	DL8 020
5383				32°23'/		Quary 2x2mm		heavy fat	muderate body most; parasites collected; color notes taken;	DL8 018
5384	Oceanodroma Leverhoa					q largest ova 3mm		light fat	heavy body moth, no parasites, stomach saved, color notes,	BAH (0429)
5385	Files of January 1 Williams			n 32°19'1		OV. 15x5 mm Ovary 10x 3.5mm		188gms heavy fact	Shot. SKINI. 51 No body molt, parasites not collected, stomach aaved, color notes,	Harrington
5386	S three Adjant S				N 122°60'W	Q Overy 5x12		67gms	Bill light green; Feet *Legs charcoel: iris dark brown Gape bright orange General body molt. Skin	BAH (0430) D(S 652
5387	R1554 trisu 4	12 Feb 67	Pacific Oce	in 32°25' N	122°02'W	Teste IXI		400 gms heavy fat	Legs & feet black; iris brown; gape pink. Bill black	4
5388	De leuce de	12 Feb 67	Pacific Ocea	n 320/9'N	121° 50'W	07		Hlams	Light body molt, heavy on neck shead SKIN	
5389	Rissa triductyla	12 Feb 67	Pacific Ocea	1 32°25'N	122°02'W	orary 1585 ma	adult	moderate fat 356g.		DL13 019
5390	Lyra - nupro 13, - Va	13 Feb	Pacific Ocean	31°39'N	1123°19'W	Quary 11x4mm granular		Not recorded HEAVY FAT	Print Legs tfeet bill tip black snoat comments brown Grape Pint Blood Taken Skin	BAH(0433)
	Band # 615-09794	13Feb	10 11		123° 22'W	o ovany minute		6 P None	Bill bright ned Feet blue grey with black buebs	DLS 655
5 3 9 1	Phaethon rubricauda		11 1/		123° 30'W	Testes minute		39 gm s	and toes . Legs blue-grey . Eye dank brown Bill feet & legs Black . Inis dank brown BloodTaken Skin	DIS 656
5392	Se aren leucuri	13 Feb	1, 1,			Testes 1x2			No body most. Bill, feet & legs black. Inis dank	BAH (0431)
5393	Octorio de se la	13Feb			123°33'W	of white		46gms	Bill, feet & Legs black. Inis dant brown	DLS 659
5394	nen devenue	13 Feb	/1		123° 33'W	of minute		4 4gms	Molton head & necti Bill, feet & Legs black; Inis dank brown	BAH (0432)
5395	Occombe le contre	13Feb	11 6,		123° 33'W	8 DXI white		48 gms	Bill black ; I vis donk brown; feet & legs	
5396	Phalarapas fulicums	13 Feb	11	31° 38'N	123°44'W	+ ou a minute		68 9 ps Hrauf fut	Due grey Very light body most skin	D/ 6 6 78
5397	Price (100	13Feb	41 /1	31° 38'N	123°44'W	2 Ovary 7x3		62 gm 5	Bill black, yellow at base; this dout brown feet sleys blue grey Molton neck & head (skin	DLS 658
5398	Carm-man, name	13 teb), i	31° 38'/	123° 33'W	Q 3x1/5		Heavy tot	Bill orange : Inis dark brown. Feet and logs Smoty white, dark on posterior sides skin.	DLS 660
5399	February glacinhis	22 Feb	4	34°59'N	122°05'W	9 overy 15,5 smooth		mod fat	Smoly white dark on posterior side Skin. ITIS clk. brown; gape white; bill yellow green, top brown/yellow, area distal of nares black; legst feet light blue; ofter edges of feet black; mails brown light motton headtheck; Mallophaga taken; stomach caved; blood sample S. Bill orange on distal 1/3, rest black; Iris dark brown; feet and legs	TJL (174)
5400	*		0	34° 58'N ;		Litestis 7x2 9 ovary 10		542 9ms. Mod. fat.	Bill orange on distal 1/3, rest black; Iris dark brown; feet and legs whitish orange.	BAH (0434)
	from the control of the	22 Feb.	tı lı			9 ovary 10.	120 mm	9399	Iris light yellow; eye ring leaven yellow; bill whom who wange spot at angle feet + lego flesh put; rails bluck; mod. body molt; mites from primaries; stomach saved; blood taken; mod. fat	TJL (175)
0578	Ln Singalores	22 Feb		34059'NI	1220 54 W	largestora 2 mm	adult	med. fat	outer notes taken; no malt; parasites from head; blood sample;	DLB (015)
0579	5	22 Feb 67	{	34°59'N	122°58' W	~ P		443 g heavy fat	stomach suved; mod. fat color notes taken; no molt; parasites collected; blood sample;	DLB (024)
0580	Kines Frank	22Fc667	11	34°58'N	123°02'W	testes 5x/mm	RAVIT	404g heury fat	Stomach saved; heavy fat, 1115 light brown; bill yellow/brown; dorsal surface at feet + legs white - venter	6-1
0581	Cornellan no della	23 Feb 67	11	34°10'N	126°08' W			490 a.	Iris light brown; bill yellow/brown; dorsal surface at feet + legs white - venter black; news + webs black; heavy body mott; cetoparasites collected; strunch sared color notes; mod. melt over body; parasites from breast; stomach saved	TJL (76)
0582	Photos tolicipus	23 Feb 67	11 //	34°10'N	126°06'W	ora minute		639	skin	DLB (027)
0583	La	26 Feb '67	(1	32°29'N; 12	5°-47'W		ad.	985 gms.	Blood Sangle	BAH (6435)
0584	Larrentotes	11	u	32°28'N 12		· forary 17x10mm largest ova 2 mm	adult	light fat	solor notes; light body most; parasites from head, breast, un is; blood sample; stomach saved; light fat	D1B (028)
0585	Esset corhea	24 Feb 67	11 11	31°46'N /		q ovary 6x3mm smooth		light fat	color notes; mod. body mott, heavy mott on new theod; no ectos found stomach savad; blood sample skin	DLB (029)
0 3 0 3	L CV TE TE COT ROR		K ar		,					
						the constant				

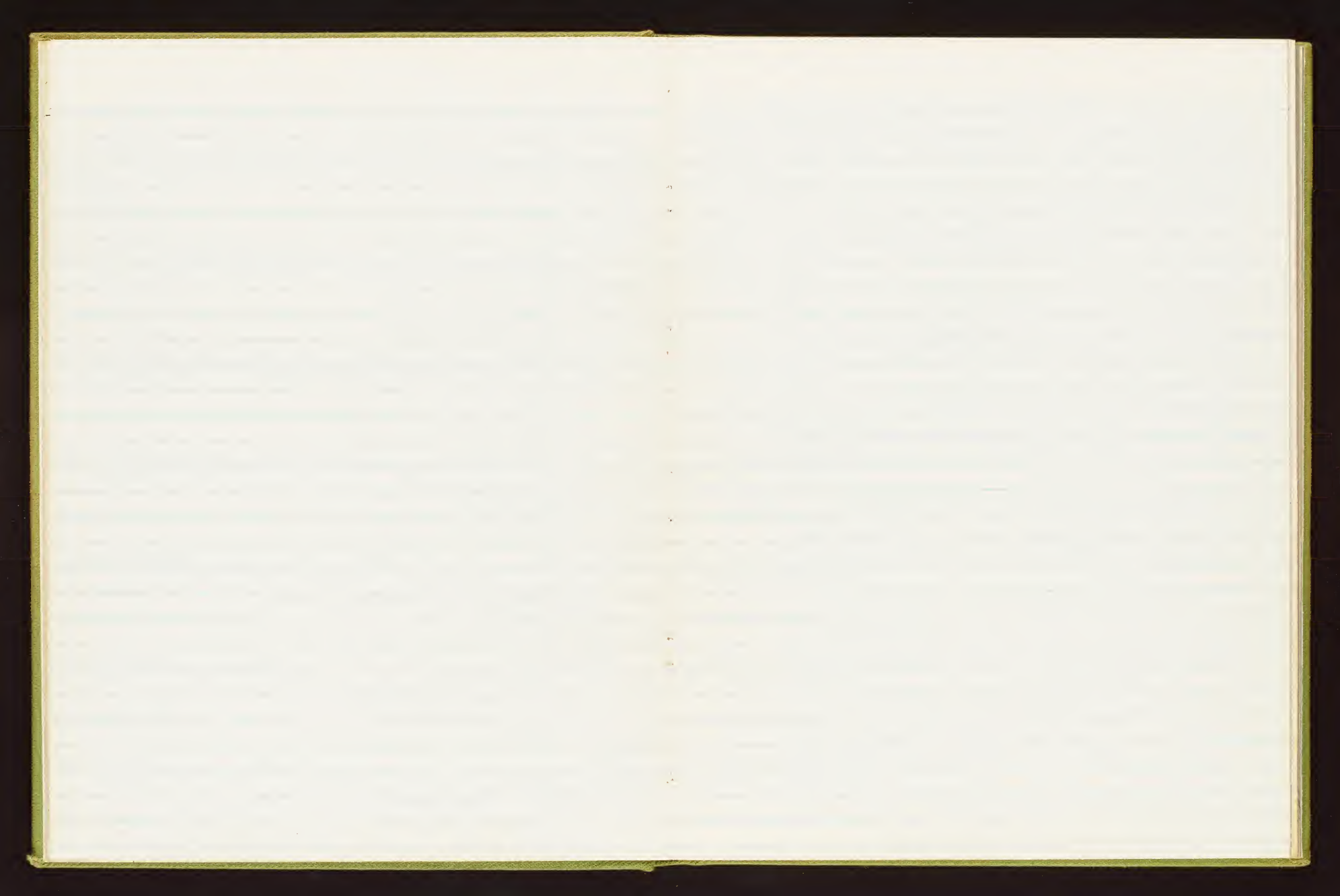
		1967	ag e				
	1		29x4 mm	heavy fat	color notes; moderate molt; stomach saved; shot from flock o	14	
0586	ovs tulicirus	28 Feb 67 Pac. Ocean 31°41'N 125°11'W	ova minute \$\text{Ovary 10,14 mm}\$ ova granular	ext. howly fut	color notes; no most; ectos collected; stomach saved; shot flock of 4	skin from	DLB (030)
0587	Ph. a Coleman	11 Pac. Ocean 31°41'N 125°11'W	Ì	Moderate fat	Color notes, No body molt, blood, ectoparasites, stomach	skin	TJL (177)
0588	Charles Citizen	28 Feb Pacific Ocean 31°40'N; 125°15'W	OVARY 2x3mm. Smooth Ovary Bx2mm,	42 gms. Heavy fat		5xiN	BAH (0436)
0589	Programme Pelicelle	28 Feb Pacific Ocean 31°40'N; 125° 20'IN	granular cuary 15 x4mm	72 gms. light Fort		SKIN	BAH (0437)
0590	Palass Gillina	2 March P.O. 32 10 N ~ 12000W	Smooth	764gms		5151~	TTL (178)
0591	Treated >	12 March P.O. 34 59 N2 122 38 W	Coary 17 + 8 mm Largest Out 1.5>1.5 mon Ouary 13 + 8 mm	720an	BS Color notes, Moderata - Henry Body Molt,	SHIN	DLB (031)
0592	1-	14 March P.O. 34° 12'14 ~ 123 19 W	Largestova Ad	1255	S Color notes, Moderate - Body Holt	SISIN	13 AH (0438)
0593	Service Service Con-	18 March 1.0. 33° 22 1 ~ 122° 27 W	· Ovary 15 × 9 mm harpestova 2 mm dia ovary 10 × 5 mm	104	S color notes, Heavy Rody Mult, Commy into Breaty Flumoryse	SKIN	TTL (179)
0594	T ever	19 March P.O. 32 35 N ~ 126 04 W	ova minute. Testos 241 mm	60 gms		5/11/1	DLB (032)
0595	Comment of the second	19 March P.O. 32 35 N ~ 126 03 W	Crary 4x3 mm	40000		SHIN	DL13(033)
0596	100 may 11 m	19 March P.O. 32°35'N~126°01W	ova minute	Hegms Medonde Fort	· · · · · · · · · · · · · · · · · · ·	SHIN	DLB(034)
0597	/ - 11 = / = 1	19 March PO. 32° 35 N × 125 31 W	ovary 9×4 ova minute ovary 10×3mm			5K1N	BAH (0439)
0598	7	19 March P.O. 32°35N~125°31W	Crammente Testes 3×2			5812	DLB (035)
0599	Co.	19 March P.O. 32°35NV125 33W	- L. Testis 4XI	52 gms.		5/3/N	DLB(036)
0600	,	19 March P.O. 32° 35 N N 125° 33 W	L. Tostia 5x1	117		3/4/14	BAH (3440)
50001	The same of the sa	19 March P.O. 32°35'N ~ 125°33 W		56. 49ms Heavy Fit Ight Yollow		51311	BAH (0441)
50002		19 March P.O. 32°35 N ~ 125°29'W	Ovary 8x3 mm ova minuta Ovary 7x5 mm	64.8 gms		SKIN	TJL (180)
50003		19 March P.O. 32° 35 N ~ 125 29 W	commute	1 . 0		5812	BAH (0442)
50004	Commission Statements	19 Mard P.O. 32°35 N ~ 125° 39 W	Ovary 5 t 7 mm hargestova 1.6 mm Testis 6x2 mm	53gms		5/3/12	BAH(C443)
50005	0	19 March P.O. 32° 35 N ~ 125° 38 W	Tes tis 24 1 /2 mm	44 gas Houry Fut	S Color Notes, Moderate Body Malt	5/2/14	TJL(181)
50006		19 March P.O. 32°35' /1 ~ 125°36'W	Coary 17×0 mm	52 gms Heavy Fut		5811	DLB (037)
50007	f_ 1	20 March P.O. 32222 N~ 121° 15 W	RALITATION 4×3mm		ESB color Notos, Hawy Body Milt	515/11	DLB (038)
50008	Orani dan Jamahan	21 Mord P.O. 31 43 N2 125 20W	Taitas 1.5x2mm	44gms Noderste Fut	Colo. Hutes, light Malt,	511111	TJL (182)
50009	Larry Scholestal.	23 March P.O. 32"30'N~119"05'W	R. 644 inm Sub Ad		SE Color Hotos, light Melt,	SKIN	PLB (039)
50010	There is the day	23 March P.O. 32° 30'N~ 119° 05'W	Largest Na Imm dis. Ad			SKIN	TJL (183)
50011	Frankanto n-ocerata	23 March P.O. 32°38'N~ 119°01'W	smooth overy 14x4mm	622 gnis Fut light	BS color Notes, Moderate Body Molt	SKIN	TTZ (184)
500/2	(ctv = 2	2 April P.O. 34°53'N ~ 121°47'W	Smooth Finn		EBS color Notes, Muderate Budy Milt, Stomach engty	5/1/N	TR (185)
50013	//	2 April P.O. 34°53'N 2 121° 47'W	L. Testis 10 x 5 mm Ad blacis Testes 3 x 1 mm	1320 ans	EB Color Hotes, No Body MoH.	5/5/N	BAH (0444)
50014	A Company of the Comp	3 April P.O. 34°21'N2 126°24'W	white		BS	5/51 N	RSH (085)



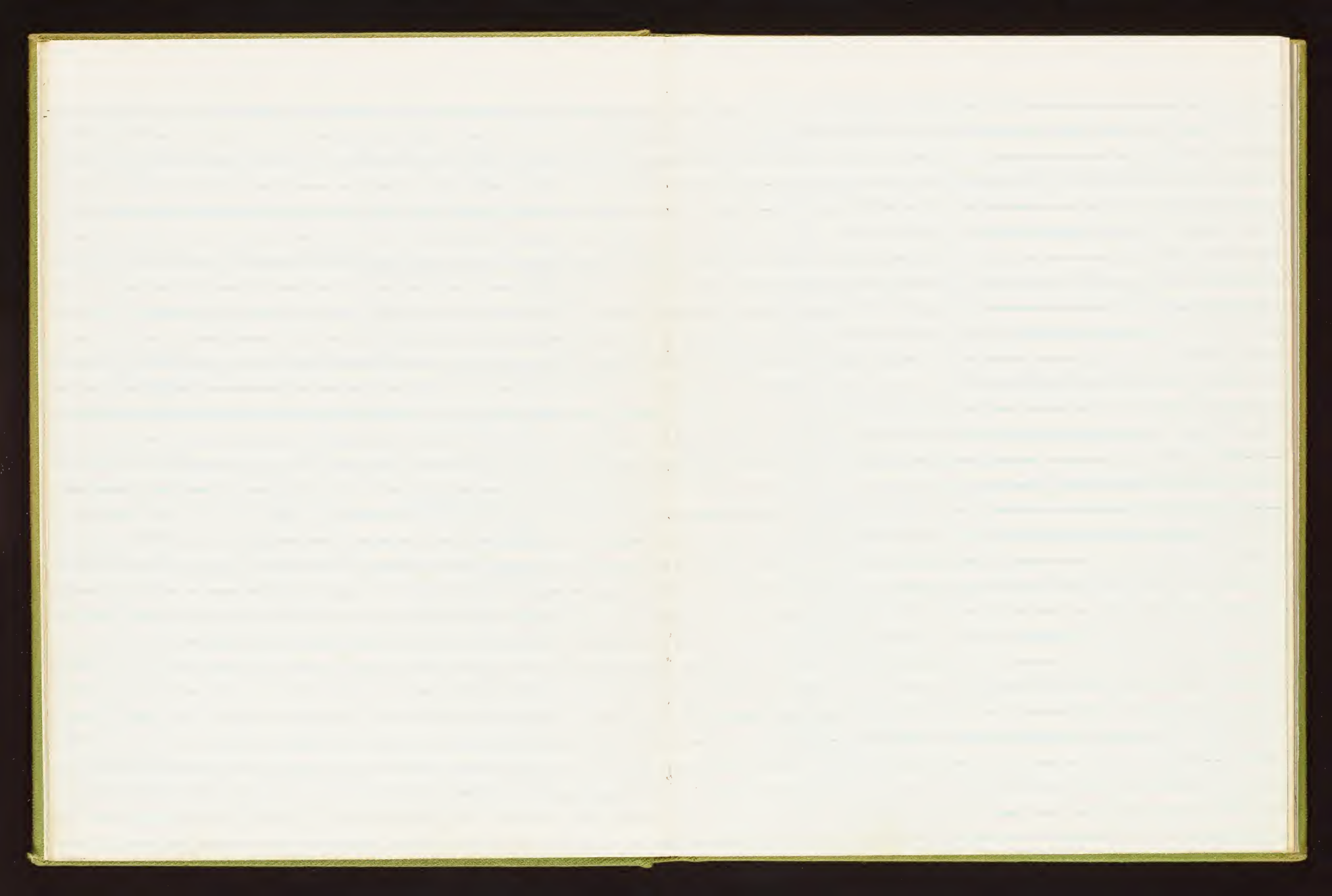
	4				1.,	to Colonel de la Million De Mill		
50015	7		P.O. 34°21'N2126°24'W	ovary 9x 4mm granulur ovary1044mm	Heavy Fo 66 gms Henry Fi	A Color Notes: Medium Body Molt At Color Notes: Medium Body Molt	SHIN	RSH (88)
50016	16	3 April 67	P.O. 34° 21'N~ 126° 24'W	Grundar No Brood Potch E-Testis 7X2.5mm	120	. 6	SITIN	RSH(86)
50017	The Albert Wales	3April 67	P.O. 34°19'N ~ 126°24'W	Britistiv 5x1mm	334gms	Fort color Notes: Extremely Heavy, Body Molt 1000 SBE (wt. of Bird does not include 14 cc Blood) Est Color Notes: No Body Molt	SKIN & Trunis SIST-1201	i M(186)
50018	J	34pril 67	P.O 34° 13'N ~ 126° 23'W	No Brood Paton ovary 6 x4mm Largestoum/mm	4/gms		SHIN	RSH (87)
500 19	Cfuzz 1/9 1 = 1= 14	4 April 67	P.O 34° 05 N v 123° 3/W	Ovary 9x5mm Largest ovum 1mm Ovary 10x5mm Ovaralar	Logans Heavy Fo		SHIN	BAH (0445)
50020	1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	6 April 67	P.O. 32 32 N ~ 123 11W	Largestovum Imm Ovary 10 X 5 mm	69gm. Heavy Fa	/	SKIN	BSH (89)
50021	/ /		70.32°32N2123°11W	granular Testes 2 x/mm	1 6	5 ES Fut Edur Notes, Heavy Body Holt	SKIN	RSH (90)
50022		6 April 67	P.O 32°27 N ~ 122°34W	No Brood Patoh Ovary 8 x 3.5 mm	38 gm	5 SB (Flow a board outnite) and Nates, Moderato Body Nott	5/3/10	BAH (0446)
50023	Hulding is the	8April 67	P.O. 30°50 N~125°51'W	Ova granulat		ste Color Notes, Muderata Body Mult	SBIN	TJL (0187)
50024	Justus	10 April 67	P.O 32° 41'N~ 119° 07'W	Largestova 2 mm		S EBS Color Notes, Heavy Budy Mult	SHIN	172 (0188)
50025	11	/ 1	//	Broad Putch fautheral	669 gm		5/5/N	RSH (91)
50026	11	//	/ t	2 Tostic 5 x1.5m. Black R. Tostic 3 X2 mm Black No Broad Poutch	806 gm	5 BS Culor Notes, Houry Body Melt	SKIN	TJZ (0189)
50027	()	11	()	ovary 15 x 4.5 mm Smooth Ovary 14 x6 mm	782gm y Light Fo		5.5/IN	TJZ (0190)
50028		11	1, /,	Smooth NuBrood Patch ovary 10x5mm	759g,	ate Color Notes, No Body Mult	SKIN	BAH (0447)
50029	· V	//	(,	Largestoon Imm	809gm	S ES Cular Notes	SKIN	TJL (0191)
50030		17	/ ₁ = / ₁	" Nu Brood Poton Ovary 15x5 mm	827 gut Mader	The Color Notes, NOBODY MIT		
5003/		<i>t/</i>	t_i t_f	GRENGET AUG ING	785an	ste Color Notes,	SHIN	TJL (0192)
50032		"	l _t	overy 12 tom 1.00mm Inom ovaduat Convoluted 4 stratity on larged ovary 18 16 mm	850gm		58111	BAH(0448)
50033	Y1 E	11	11	Granulur L. Testis 7×4	894gn Light Fa		SHIN	RSH (94)
50034		11	ι,	Black Guary 12 x 5 mm	775 gm Medium F		SKIN	BAH (0449)
50035		W	ι,	Board Patch Forthwood	1 1 2	strate Color Notes, light Body Molt	SKIN	BSH (95)
50036		11	1,	Largest Ova Zinn	1801gm	5 5	SKIN	TJL (0193)
50037	Field No. Destroyed			orary 2045ma Graculut	Medium F	Tut culor Notes. Medium Budy Mutt		
50038	The we got the	10 April 67	P.O. 32°41'N ~ 119°07'W	ovaduct 4 mm, convolutor ovaduct 4 mm, convolutor ovady 13 x 5 min	822gm	Solor ivotes, very light Body Mult	5/1/10	RSH (96)
50039		11	V// Le	Smooth	763 gm	S Color Notes, Medium Body Molt	SHILV	RSH(101)
50040	· ;	rj	(1	Ordey 13x4 us m Largest order lunan Ordey 15x4 us L. Orden lun	*786gm	5 S Color Notes,	551×	RSH(97)
50041	1.	1/	L. Co	Order 15x Ama L. Orden Indoord For the and Thin Broad Ports to Feet Lened	#88/91	exite Cular Notes, Light Body Mult, Moderate 16/1ton Necls	5/41 N	BAH(0450)
50042		11	ti (_f	Broad Poits h Feet Level L. Testis 6x5 min Blacks overy 11x6mm Love 1mm	1851 gr		SITIN	TJL (0194)
50043	,	11	ir (i	ovaduct enlarged, convoluted	178791	ns	SISIN	BAH (0451)
							and the second second second second second	



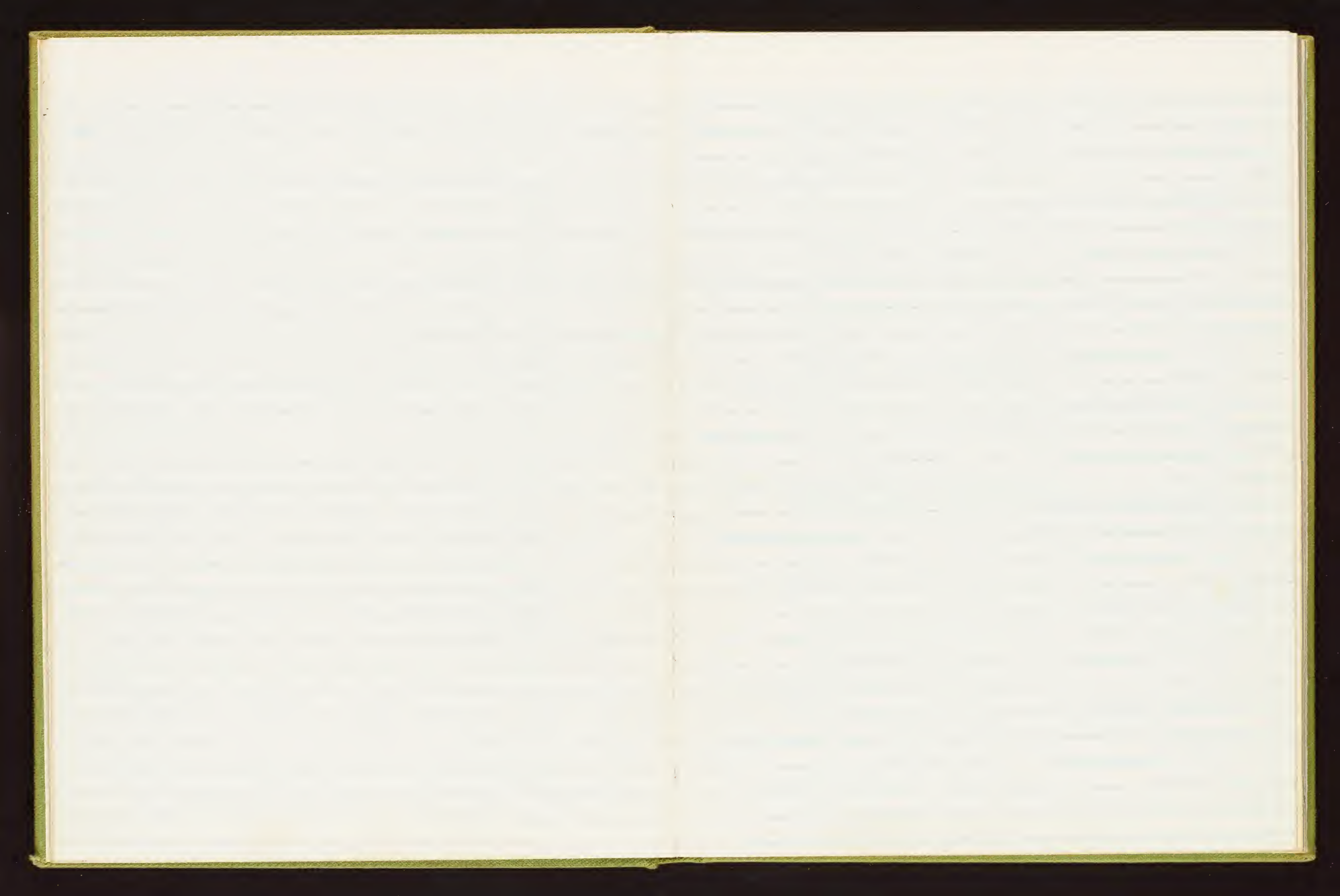
	4				ovary 13×7mm	•	Heavy Eat	Culor Notes, Medium Bely Mult		2,
50044	10 911501	10 April 67	P.O. 32°41'N211	19°07'W	Smooth	1 12		S Color I Votes, Muderate Body Most	SKIN	RSH (98)
50045		1(/1	//	Ovary 13 × 4mm Smooth No Brood Butch	1	7919n15.	S Color Nutos	SHIN	TJL (0195)
50046		f (11	ı	Ovary 1046mm Largest ovam 1.5mm			Solor Notes, Medium Body Mult	SKIN	BAH (0452)
50047		11	17	"	Testes 6 x3mm			Scolor Notes: Moderate Budy Molt, Harry Holton Head & Neds	5K11V	BSH (93)
50048		11	′,	<i>"</i>	Tostis 5×3 min Black			Color Notes, Heavy Body Molt	SKIN	TJZ (0197)
50049	100	te	11	4	L. Ovum 2 mm	ľ	C.111		SISIN	Rs# (92)
50050	70	1,	(.	′/	No Boood Potch ovary 12x7 mn grunalur	1 13	/	Color Notes	5/3/N	TJL (0196)
50051	,	t _e	"	//	Lovum 2mm	1	Medium Fut 7859ms	Ecolor Motes, No Body Walt S Color Motes: Heavy Body Molt		BSH (99)
50052	The Property of the Property o	17	(1	//	L. Testis TX 1.5mm	F	tot Moderate 532 gms	Color Motes: Heavy Body Molt Solor Motes: Medium Budy Mult	SHIN	TIL (0198)
50053		#1	1,	//	ovary 15 x 7 mm	*	553ame	(RSH (100)
50054	Port Creative	11	t,	7,	Ovary 1045 mm Largestova /mm	1 1	811000	Color Notes: Heavy Body + Flight Foother Molt (humerous + ulna vernoved)	5/5/11	BAH(0455)
50055	Thulspipes Whichia	tı	"	"				color Notes: Light-Hoderate Brdy Front DESTROYED		
50056	7 ।। ५ अ	20 April	P.O. 34°34'N2)	26°16'W	ouary12×3m2 Smooth	1	3139m5	FSR	5KiN	BAH (0453)
50057	L -18 - Tall	21April	P.O. 34°11'NV 12		No Bruod Patch Ovary 15 x 10 mm Largest dea 5 mm	Ad 9	7/17	Color notes: 140 devite body Molt		TJL (0199)
50058	//	11	P.O 33° 50'N~ 12		6.0444 4mm, Hextlargout 3.5000 0 viduct 50,46	1 1	/	ESB Color Notes: vovy light Body Mult ESB Color Notes: extrenely Heavy Body (40) t		BAH(0454)
50059	to house the same	22 April	P.O. 33° 20 / 12:		3.50m oviduct small L. Testis 6x2 mm Zwhite R. Testis 2x1 mm	1 1	ight yellow		SKIN	TJZ (0200)
50060		23 April	PO. 32° 47'N2 120		Largest ova Ima	1	Fut Mideral C Fight yours 48 gm 5 Mod Fat	SB Color Motes: Heavy Body Mult		TJL (0201)
50061	Part of the same	6 May	PO 34°51'N2 121		ovalnianto ovalnianto ovalnianto ovaduct enlurged, convoluted		900	Color notos: Heavy B. by Mult		BAH (045L)
50062		6 May	P.O. 34° 53'N2 121					Culor Notes:	5151N	RSHC
50063	All the Continued	6 May	P.O 34 53 N2 121	/	Litestis 8 >5 mm	Ad M	795 gms lod. For ovange 195 gms	Color Notes: M. derille Body H. It an back, Heavy on Head ES		BAHC
50064		6 May	P.O 34°58'N~ 122		Brood Patch Foutherson wary 12 x 6 mm Largestova Imm		7 ~ ~	Culor Notes: Heavy Body Molt EB	5111~	TJL (0202)
50065	7 4 1 10000	7 May	P.O. 34°59 N~ 124	,	L Testis 13 x 7 mm	,	136 gms	Color Mates: Molt tuken,		BC (051)
50066		7 May	P.O 34" 57 N ~ 125	,	L. Trstio 6.5 x 2 mm RTestis 4 x 2.5mm	F. 1	int Heavy light yollow	Moderate Brdy Most		TJL (0203)
50067	C maker - le mile	7/404	P.O. 34° 5711 ~ 126		Testis 241mm		42gm 5	Color Nutes: Heavy Body Melt		BSH (
50068	House por Allen	71/1/44	P.O. 34° 52'N~ 126		Mo Breed Partoh LTOSTIE S'X2 mm BTOSTIE 3.5 X 2 mm	5	light yellow 12 gms	EBS	518114	TJL (0204)
50069	Secondary lawsones	7 May	P.O 34°49'14 2 126		Smooth except for Your ca. Yamm		ight Fut	EBS color Notes: light Body Mult		BAK0458)
50070		7 May	P.O 34 48 Nr 126		Brood Patch featherd Litestis 3 x/om B. Testis 1.5 x/ma	j.	Fut Muderate 69ms	Color Notes: Moderate Body Mult, Heavy Molton Head Necis	SKIN.	TJL (0205)
50071	Midacopas falorena	8 May	P.0.34°13'N~ 123		LT 6×2mm	5	54 ams	Color Notes: Heavy Body 1811 BS		BC (052)
50072		8 Mary	P.O.34°12'N-122		BT .5 X .5 m Gz	- 1	ut Moderate	EBS		TIL (0208)
							Jy WS			



	-		4		
50073	X 28111 60 = 1211111	9 May 67	P.O. 33°20'N~ 122°23'W	Litestis 643 mm A Testis 5 x 2 mm Bluck	Moderate Fit Culou Notes, Heavy Body Molt, Heavy Multon Hook & Neck 2 18 gms ESB Color Notes: Light - Moderato Body Mult
50074	Ending Character Lypolicas	814ay 67	P.O. 3404N N 12120W	LTESTIS 7×4 MA A " 5×3 MA	180 gms SB Heavy Fut Color Notes: Moderate Body Molt
500 75	July Tallianie	9 May 67	P.O. 33°20'N~ 123°09'W	Litestis 4x2mm Ritestis 3x2mm	[68ams ESB]
50076	D	9 Moy 67	P.O. 33°20' N2 123° 51'W	granular granular	47 cm = 5
50077		914ay 67	P.O. 33°20'N2124°12'W	Litestis 2 x/mm R 11 1x/mm	47gms S Culor Notes! Heavy Moltan Hend (Valls 4 Body Moderate Fut Culor Notes!
50078		9 May 67	17	Largest orum Imm	
50079		914ay 67	t _i &	Ovary 3 x 2 Smooth	Market Bo, ColorNotes: Medium Body Helt Sight Fort Sight Fort Sight Roll Sigh
500 80		91/ay67	'r le	LOVAM 2mm	38 gm 5 5 SIN BOH (
50081	y	914ay 67	t _t t _t	Testes 4×3mm	31gms Color Notes: No Body Molt SISIN BSH (
50082	4	9 May le 7	11	ovary 3×3 mm	Heavy Fut Color Notes: Most taken,
50083	/ / / / / / / / / / / / / / / / / / / /	10 May 67		L Testing 4 x 8 mm	Heavy Fut Culor Notes
				L Testis 4.5 x 2 mm	Henry Fut Color Notes: light Body Milt
50084		10 May 67	MONTERAY, BAY CAL.	OUARY 7x4 MM	MED PAT CN
50085	LOBIPES LUBATUS	14MAY67	35°35'N; 122° 03'W	LESTOUGIAN LT 9x5 An	35.59A NO BOOYMOCT SB SHIN RSH
50086	И	ų	11 11	RT 8 X5	(YELLOW) 429h. NO BODYMOLT 5
50087	n o	11	11	LOSTOVUM 2MM	Algr. NO BODYMOLT BY ROC (90)
50088	11 (1	1	SPEGIMEN . DESTROYED	- SPECI	7100
50089	l_t	ti	1,	LIESTIS EXA	38 gr. CN FAT MER NO BOOT MOLT 5 B7 SHIN RDC(065)
50090	t _r	11	f, 1	L TESTIS \$x2	FATHEAUY EN
	to .	l e		LT 8XS	FAT HEAVY CN
50091	1,		te te	RT GX CI OUARY 9 X5MA	379 NO BOOY MOLT 5 B SAIN TJL (0216) FAT MOD CN
50092	"		" "	LGST OUUM 2M	AS 9 T NO BODY MOLT B SKIN RDC (055)
50093	/ _t	*,	"	LT GX4 MM PRT GX3 MM	CONTECT S SHIN TJL (0212)
50094	t, t	"	Jt h	OVARYTXAMM GRANLAR	4290 NO BODY MOLT 5
50095	',	1,	ie II	COHRY 8 X3 mm LGST OUH 140 m	3894 NO BODY MULT 5
50096	١, ١	ŧ,	h h	LT GX3 RT SX3	BATHEAUY CN 37 Gr LIGHT BODY MULT S SKIN TJL (0217
50097	I,	11	t, fi	LOST OVA 2 MM	PATHEHUY CN 42 gr. NOBORY MOLT 5
50098	t, v	f,	1,	OUARY 6 KG mm	FATMOR CN A3 gr NO BOPY MOLT SEIN ROG(054)
50099	14	,,	1, 11	· L TESTIS	FATHEAUX CN
50/00	I _E	1	r, h	6 X 5 M M L. TESTIS 5 X 3 MM	FATHEAUY CN
The second secon					43 gr. NO BODY MOLT

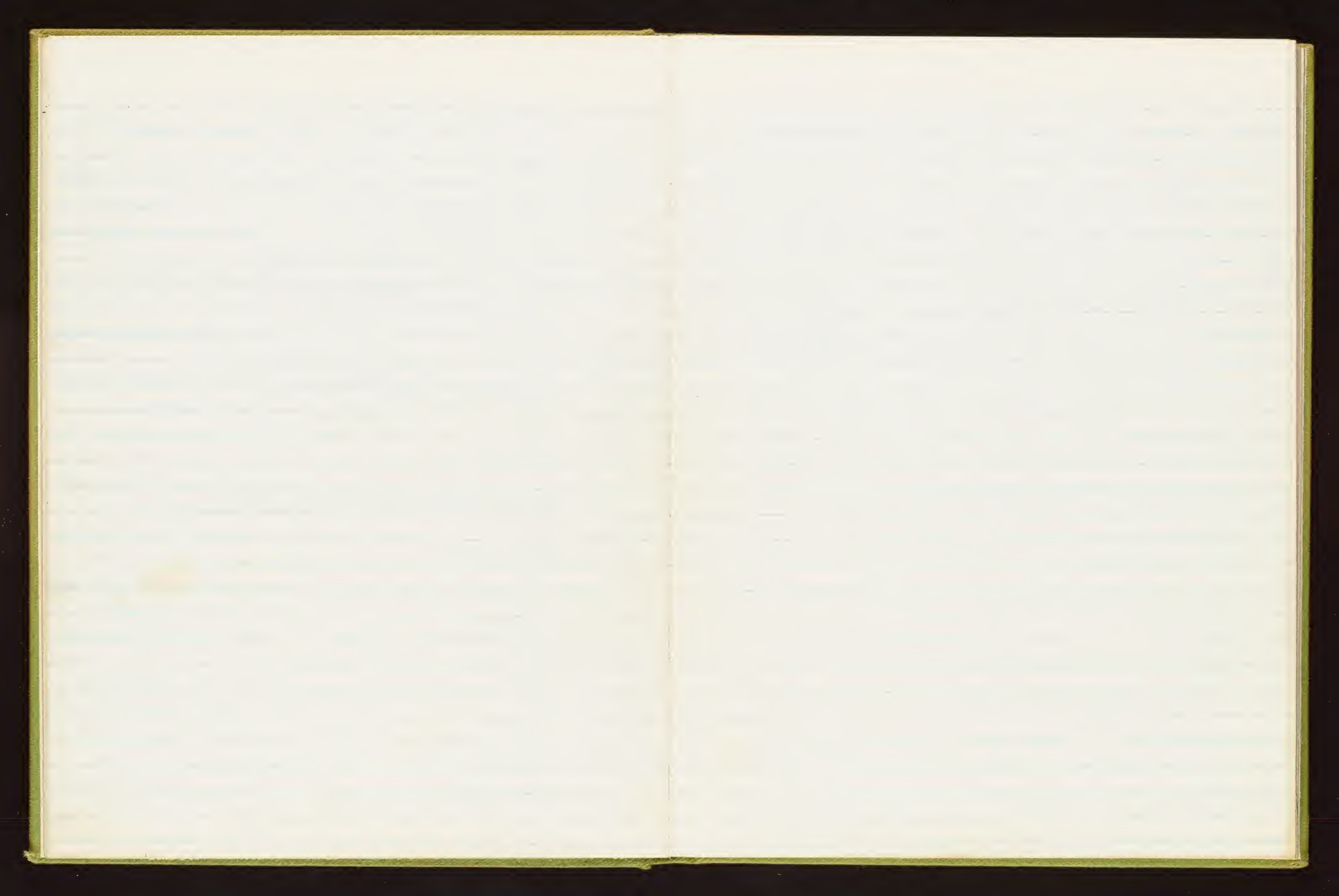


-				MONTEREY BAY, CAL.	1. TEST 18 3 x2mm	FATHEAUP (N		Sun	ROC(086)
105001	LOBIPES	LOBATUS	14M4467	35° 35'N; 122° 03'W	LT 8x5 mm	SLOGT NOBODYMOLT FATHERLY CN			
105002	21	11	¢ţ.	y · · ·	RT 9x5	40 gr NO BODE NOCT	5	SKIN	TJL (0218)
105003	14	n	И	', II	L. TESTIS TRAM-	FATHERY CN 40gr. NO BODY MOLT		SHIN	ROC (677)
	+1	11	11	11 */	LIESTIS 5 X4-4	FATHEAUY CN 39 gr. NO BODY MOLT		SKIN	RDC(075)
105004	11	11	R	',	LTESIS TXAMM	FATMOD CN			RDC(082)
105005			14	4	LTESTIS 6X9mm	399 NOBODYMOLT FATMOD CN			ROC(084)
105006	(1)	"	,	1,	OVARY 8 X6 ~-	46 gr. NO BODY MOLT FATMED CN		SMIN	
105007	t ₁	l+	lt .	11	GST OVA MM	36gr. NO BODY MOLT		SNIN	
105008	11	11	fr .	n y	costour Ima	31 gr NO BOUY MULT			ROC(056)
105009	Tr .	11	A	h	0 VARY 12 XS LGST OUUM 2 M-	FATHEAUY CN 44GR NOBODY MOLT		SHIN	RDC(072)
105010	ęt	11	l _l	ıı II	OUARY 9 X 3 LOGOUA (Mr	MODERT CN 4290 NO BODYMOLT			Rs#
	11	Įt.		N 11	LT 8 X 3.5	PAT HEAUP CN	5	SKIN	13AH (0463)
105011			1		OVARY 9 X 3	AZGN. FAT MED. CN	S		
105012	r/	10	It	H 4	granucan	34.9 gr. NO BUDY MOLT	5		RDC(066)
105013	11	II	tį	rt ry	L.TESTIS 8×5mm	FATMED CN FOGY NO BODY MOCT		SKIN	RDC (093)
105.14	a,	1f	11	p)	LOSTOUUM IM	PATHEAUX CN 429~ NO BONY MOLT	\$	STIN	RDC (059)
105014	2,	31	N.	1/	L. TESTIS	FATHEAUY CN			RDC091
105015					8 Y4 MM	FAT MOD CN			
105016	11	11	41	t q	L. TESTIS GXAMM	379r NO BODY MOLT		SKIN	RDC(083)
105017	11	te .	ţı .	η	LT 5 x3 MM	35 gr NO BODY MOEY	S	SITIN	20c/060)
920	7+	(1	h	ja fi	LT 8 x 4 nn	FAT MED. CN	S	SHIN	RDC (061)
105018					L TESTIS 573	FATHEAUY CN	Ü		RDC(087)
105019	fr .	t ₄	1	η		49gr NO BODY MOLT			,
165020	n	n	11	11	L TESTIS WX4MM	FATHEAUY CN 38 gr. NO BODY MOLT		SKIN	RX (089)
1/2	1/	h	11	11	OU HRY TXSMA	FATHEAUX CN 44 gr. No BOOY MOLT		SMIN	RCC (079)
10502/		1/	11	11	L. TESTIS 9 XSm	FAHEAUP CN		SKIN	ROC (067)
105622	ų	"		· · · · · · · · · · · · · · · · · · ·	MININE CX 3	43 gr No BOURMOLT FATHEAUY CN	5		1
105023	N _J	h	//	1/	LGST OVUM 2MM	45 gr NU BOOY MULT	5	SHIN	RDC (062)
	ħ	η	н	η	LOSTOUR IMM	FATHEAUY CN		SKIN	RDC (076)
105024	11	П	1/	11	OVARY 10 KAM. LEST OUUN IMM.	AAGT. NO BODY MOLT FATHEAUX CN (YELON.)	.5	SHIN	TJL (0215)
105025			1,		LT 7×4mm	FAT HEAVY CN		SKIN	RDC (057)
105026	11	h		1)		37 gr NOBODY MULT			
105027	l _q	ij	- 11	y y	DESTROYED	38 gr. NO BODY MOL T	S	SKIN	RDC(069)
105028	11	l _j	11	fi u	LGSTOUA IMM.	FATHEAUY CN SODY MOLT		SKIN	RD(681)
			l,	1	CUARY 7 X4 MA	FATMOD CN		SKIN	RDC(080)
105029	ıt.	1	,1	1	LGST OVA IMM	40 gr. NO BODY MOLT		0(14	
			1						10日本には日本ではまできた。 10日本には日本ではまできた。 10日本には日本ではまできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本ではまたできた。 10日本には日本にはまたできた。 10日本にはまたできたできた。 10日本にはまたできたできた。 10日本にはまたできたできたできたできたできたできたできたできたできたできたできたできたできた



OVARY 9 XAMM FAT HEAYY CN TJL(0219) MONTEREY BAY CAC. SKIN LGSTOUR IMM 14/14467 5 42gr. NO BOOFMOLT 105030 35035'N; 12203'W LOBIPES LOBATUS FATHEAVY CN LTESTIS 6XAW ROC(073 43 gr. SMIN 105031 NO BODY MOCT LIESTIS 7 XAM RDC SKIIN 44 gr. 105032 LRGST OUUM 2MM NO BODY MOLT OVARY SXA FAT HEAVY CN LTESTIS 7X4 ... RDC (074 511110 105033 A15r. NO BODY MOLT CN FATMOD LTESTIS 11 SITIN RDC (OSS) NO BODY MOLT 105034 445r. 8XAMM HEHUY PAT LT 9 X4.5 MM. B4 HO 4691 SKIN MONTEREY BAY CALIF 105035 749r 14MAY CHILODONIAS NIGER PAIR- SAOT WITH BELOW OVARY IS NO CN FATLIGHT TJL (0220) LOST OVA AMM SMIN 105036 PTYCHORAMPHUS ALEUTICA LIGHT BODFMOLT WORNPLUM 15MAY 2 Mi SOF FARALOW I 180gr 23 X23 EXF INDUID PRIK-SHOTWITH ABOUE LT 12x6 ma FATLIGHT TUL (0221) SHIN 105037 1.3 5 RT 9x5mm 18295 WORN PLUMHEE LIGHT BODY MOLT GOUTES LUT PILT LIGHT RDC (093 SITIN URIA ALGAE 935 NO MULT 105038 SEEN OVARY 23 XI3MM PATRICIATI CIV BAH(0465) Lastoun 5 mm SKINI 105039 92850 DVIDUCT SLITLY ANL OUIDUCT ENGRADED & CONVOLUTED PAT LIGHT OUHRY 28 X17MM 2NO LARGESTOUUM 7MM -BLACK TJL (0222) LGSTOUUM 12MM 983 gh NOBODYMOLT 105040 POSSIBLY CORP. LUT. URIA ALGAE ORANGE TESTES 6x3m LIGHT FAT RSH SITIN 105041 PTYCHORAM PHUS ALEUTICA 1. C Cole: O Parison 174 gr LIGHT BODY NOLT NBP OUTTRY 20XIS OVARY ENLARGED CN LIGHTENT BAH 6466 SKIN PTYC HORAM PHUS ALEUTICA 105042 STOMACH EMPTY 192gn CORP. LUT. PRES. 0 1 10 1 2 Al -+ CN FATCIGHT RDC (094 SITIN L6-STEWUM 7~M NO MOLT 105043 URIH ALGAE 1041 gr. CN LT 31 X16 MM 5 KIN RX (058) 93794 NO MOLT 105044 RT8X4 MM MILL 4 ECI MEN 105045 PHALACROCORAX PELAGICUS 1420 90 OUARY 15 x13 MOD PH-1 CN BAH (0467) 5 KIN 13 LGST OUUM EMM OU DUT NOTENL. CEPPHYS COLUMBA 515 gr. 105046 ON FATLIGHT OUA 27x27 SMIN RDQ071) 11 16×16 563 NO MOE T 105047 LIGHT FAT CN LT 7x4mm. TJL (0223) 5HIN 770gr. MODERATE BOOY MOLT 105048 PUFFINUS CREATO PSIS CN NO PHTIT 得文" Sail 105049 815 gr LTESTIS RDC (095) 4489r SITIN CEPPHOS COLUMBA UU MOLT 105050 24 X11 m m FAT LIGHT NEL-OR) AAG Gr LT 23 x12 TJL (0224) SHIN CEPPHOS COLOMBA RT 17 × 10 105051 MODERATE BODY MULT FAT LIGHT LT 26 X12mm (YELLOW-OR. TJL (0225) BIRIN 105052 MODERATE MOLT ON HEAD & FECT RT 19 XIONA 13 497 gr. COUNCY 20 X/20 FAT LIGHT RDC(096 SITIN URIA ALGAE 105053 9729-WO MOLT LGSTOL M GAM. LIGHT FAT LT 23 x9 mm TJL (0226) SKIN 489 90 105054 RT 15 X7 MM NO BODY MOLT CEPPHYS COLUMBA MED. FAT CN TESTES 18 X 8 MM RSH SKIN 105055 PTICHORAMPHOS ALEUTICA 211 90 NO BROOD PATCH NO BODYMOLT CN LIGHT FAT LIESTIS 4x3 RDC(063) SKIN 5 105056 30°20'N; 120°03'W 3591. NOMOLT 31 MAY OCEANODROMA LEUCO RHOT OUARY HX7mm FATLIGHT RDC(065) 105057 28°03 N; 17°05 W LEST OVEM 25 3291 NO BODY MOLT 1 JUNE CIV FAT LIGHT RD4064 OVARY 7X4 SKUN 27°59'N; 17°01W 105058 PTERBOROMA COOKI 191 gr NO BODY MOLT IJUNE 9 RHNULAR

,



41.2°				LTESTIS (X3~	FATMED				
MENTO	STERCORARIUS LONGICAUDA	5 JUNE 1967	18°00'N; 103°03'W		2729r. PAT 464T		S		RDC (097)
105059		11	h 11	granuar	309gr.	CN	S	SHIN	RDC(098)
105060	PUFFIUUS VATILITATIE	15	c ₁ ,t	LIESTIS 3X2 MM.	FATCIGIFT		5	SHIN	RD (099)
105061	STERNA FUSCHTA			LTESTIS	164 gr FATMED		5		RDC(0100)
105062	PUFFINOS PACIFICUS	li li	4	CUARY 9xom	882gr PATLIGHT		2		NI I
105063	PUFFINUS PUFFINUS	ft.	II II	LESTOVA IMM LIESTIS	FAT LIGHT	LIGHT 8004 MOLT	S	SKIN	RDC(090)
105064	-н	17	4	17 × 10 0 v AR & 9 × 6m.	317gn	LIGHT BODY MOLT	(SKIN	ROC(091)
105065	q	h	1, 1,	1 KSTOUH IMM	358 gr. FALIGHT	LIGHT BODY MOLT	5	SKIN	ROC(092)
	CHILOPONIAS NIGER	11	q b	granular	5590.		\$	STIN	RDC (0101)
105066	CHILOVONIAS NIVE	11	9.	BONHPS PESTAL YEU	GIGA.		5	SKIV	RDC (0102)
105067	<i>t</i> 1	11	1/4 N	GUARY 3X3m	FATLIER 53gu.		5		RDC (0103)
105068	n I,			garden and a second					
		-				1			
-									
					-				
				-					
					-				A CONTRACTOR OF THE CONTRACTOR
									and the state of t

